## 2012 303(d) List

 Table 9.4. 303(d) List of Wyoming's Impaired Waters Requiring TMDL studies

Bear River I	Basin							
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
				,	Use Support	Source(s)		
Bear River	WYBR160101010303_01	2AB	From the confluence with Woodruff Narrows Reservoir upstream to the confluence with Sulphur Creek	36.5 mi.	Cold Water Fishery, Aquatic Life other than Fish	Sediment	2002	2012
					Not Supporting	Habitat Modification	_	
Bridger Creek	WYBR160101010801_01	3B	Entire watershed upstream of the Utah border	191.4 mi.	Aquatic Life other than Fish	Sediment	1998	2012
				•	Threatened	Grazing	_	

Belle Fourch	ne River Basin							
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
					Use Support	Source(s)		
Belle Fourche River	WYBF101202010501_01	2ABww	From the confluence with Donkey Creek to a point 6.2 miles upstream	6.2 mi.	Recreation	Fecal Coliform	1996	2009
			·		Not Supporting	Unknown	-	
Belle Fourche River	WYBF101202010504_00	2ABww	From the confluence with Keyhole Reservoir upstream to the confluence with Donkey Creek	14.2 mi.	Recreation	Fecal Coliform	1996	2009
					Not Supporting	Unknown	-	
Belle Fourche River	WYBF101202010504_00	2ABww	From the confluence with Keyhole Reservoir upstream to the confluence with Donkey Creek	14.2 mi.	Warm Water Fishery, Aquatic Life other than Fish	Ammonia	2008	2009
					Not Supporting	Unknown	-	

Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses Cause(s)		List Date  2008  2000  1996  2002	TMDL Date
					Use Support	Source(s)	2008 20 2008 20 2000 20 1996 20 1996 20 2002 20	
Belle Fourche River	WYBF101202010504_00	2ABww	From the confluence with Keyhole Reservoir upstream to the confluence with Donkey Creek	14.2 mi.	Warm Water Fishery, Aquatic Life other than Fish	Chloride	2008	2009
					Not Supporting	Unknown		
Donkey Creek	WYBF101202010600_01	3B	From the confluence with the Belle Fourche River upstream to Brorby Boulevard within the City of Gillette	61.4 mi.	Recreation	Fecal Coliform	2000	2009
					Not Supporting	Unknown		
Gillette Fishing Lake	WYBF101202010601_01	2AB	Within the City of Gillette	15.4 ac.	Cold Water Fishery, Aquatic Life other than Fish	Phosphate	1996	2008
					Not Supporting	Unknown		
Gillette Fishing Lake	WYBF101202010601_01	2AB	Within the City of Gillette	15.4 ac.	Cold Water Fishery, Aquatic Life other than Fish	Sediment	1996	2008
					Not Supporting	Unknown		
Stonepile Creek	WYBF101202010602_01	3B	From the confluence with Donkey Creek upstream to the junction of highways 14/16 and 59	7.6 mi.	Recreation	Fecal Coliform	2002	2009
					Not Supporting	Stormwater, Unknown		
Belle Fourche V River	WYBF101202010904_00	2ABww	From the confluence with Arch Creek downstream to the confluence with Sourdough Creek	60.7 mi.	Recreation	Fecal Coliform	1996	2009
					Not Supporting	Unknown		

Bighorn River I	Basin							
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
				•	Use Support	Source(s)		
Middle Fork Popo Agie River	WYBH100800030207_01	2AB	From the confluence with Baldwin Creek to a point 4.0 miles upstream	4.0 mi.	Recreation	Fecal Coliform	2002	2014
					Not Supporting	Unknown		
Poison Creek	WYBH100800050404_01	2AB	From the confluence with Boysen Reservoir to a point 2.0 miles upstream	2.0 mi.	Recreation	E. coli	2002	2012
			,	•	Not Supporting	Unknown	•	
Muddy Creek	WYBH100800050607_01	2AB	From the confluence with Boysen Reservoir upstream to the Wind River Indian Reservation	11.8 mi.	Recreation	E. coli		2012
					Not Supporting	Unknown	•	
Owl Creek	WYBH100800070305_01	2AB	From the confluence with the Bighorn River to a point 3.8 miles upstream	3.8 mi.	Recreation	Fecal Coliform	2002	2010
			·		Threatened	Unknown	•	
Kirby Creek	WYBH100800070500_01	2C	From the confluence with the Bighorn River to a point 21.8 miles upstream	21.8 mi.	Recreation	Fecal Coliform	2002	2010
			·		Threatened	Unknown	•	
Nowater Creek	WYBH100800070809_01	3B	From the confluence with the Bighorn River to a point 6.6 miles upstream	6.6 mi.	Recreation	Fecal Coliform	2002	2010
			·		Not Supporting	Unknown	•	
Fifteen Mile N Creek	WYBH100800070909_01	3B	From the confluence with the Bighorn River to a point 2.2 miles upstream	2.2 mi.	Recreation	Fecal Coliform	2002	2010
				·	Not Supporting	Unknown	- 	

Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
				•	Use Support	Source(s)		
Bighorn River	WYBH100800071000_01	2AB	From the Confluence with the Nowood River to a point 36.1 miles upstream	36.1 mi.	Recreation	E. coli	2002	2010
					Not Supporting	Unknown		
Bighorn River	WYBH100800071000_02	2AB	From the confluence with the Greybull River upstream to the confluence with the Nowood River	22.1 mi.	Recreation	Fecal Coliform	2000	2010
				•	Not Supporting	Unknown		
Sage Creek	WYBH100800071001_01	3B	From the confluence with the Bighorn River to a point 7.4 miles upstream	7.4 mi.	Recreation	Fecal Coliform	2002	2010
					Not Supporting	Unknown		
Slick Creek	WYBH100800071001_02	3B	From the confluence with the Bighorn River to a point 5.8 miles upstream	5.8 mi.	Recreation	Fecal Coliform	2002	2010
					Not Supporting	Unknown		
Paint Rock Creek	WYBH100800080603_01	2AB	From the confluence with the Nowood River to a point 5.2 miles upstream	5.2 mi.	Recreation	Fecal Coliform	2002	2010
					Threatened	Unknown		
Nowood River	WYBH100800080705_01	2AB	From the confluence with the Bighorn River to a point 13.4 miles upstream	13.4 mi.	Recreation	Fecal Coliform	2002	2010
					Not Supporting	Unknown		
Greybull River	WYBH100800090405_01	2AB	From the confluence with the Bighorn River upstream to Sheets Flats Bridge	44.7 mi.	Recreation	Fecal Coliform	2002	2010
					Not Supporting	Unknown		
Granite Creek V	WYBH100800100102_01	2AB	From the confluence with Shell Creek upstream 5.8 miles, near the Antelope Butte Ski Area	5.8 mi.	Recreation	Fecal Coliform	2002	2010
					Not Supporting	Unknown		

Bighorn Riv	ver Basin (continued)							
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
				•	Use Support	Source(s)		
Beaver Creek	WYBH100800100204_01	2AB	From the confluence with Shell Creek to a point 7.9 miles upstream	7.9 mi.	Recreation	Fecal Coliform	2002	2010
					Threatened	Unknown		
Shell Creek	WYBH100800100206_01	2AB	From the confluence with the Bighorn River to a point 5.3 miles upstream	5.3 mi.	Recreation	Fecal Coliform	2002	2010
					Not Supporting	Unknown		
Bighorn River	WYBH100800100301_01	2AB	From the confluence with the Greybull River to a point 10.5 miles downstream	10.5 mi.	Recreation	Fecal Coliform	2002	2010
			•		Not Supporting	Unknown		
Dry Creek	WYBH100800110204_01	2ABww	From the confluence with the Bighorn River to a point 4.7 miles upstream	4.7 mi.	Recreation	Fecal Coliform	2002	2010
					Threatened	Unknown	•	
Dry Gulch	WYBH100800140107_01	3B	From the confluence with the Shoshone River to a point 7.0 miles upstream	7.0 mi.	Recreation	E. coli	2008	2013
					Not Supporting	Unknown		
Bitter Creek	WYBH100800140206_01	2AB	From the confluence with the Shoshone River to a point 13.9 miles upstream	13.9 mi.	Recreation	Fecal Coliform	2000	2013
					Not Supporting	Unknown		
Whistle Creek	WYBH100800140303_01	2AB	From the confluence with the Shoshone River to a point 8.7 miles upstream	8.7 mi.	Recreation	Fecal Coliform	2000	2013
					Not Supporting	Unknown	•	
Foster Gulch	WYBH100800140307_01	2C	From the confluence with the Shoshone River to a point 2.0 miles upstream	2.0 mi.	Recreation	Fecal Coliform	2002	2013
			•	•	Threatened	Unknown		
Polecat V Creek	WYBH100800140407_01	2AB	From the confluence with Sage Creek to a point 2.5 miles upstream	2.5 mi.	Recreation	Fecal Coliform	2002	
					Not Supporting	Unknown		

Bighorn Riv	ver Basin (continued)							
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
				•	Use Support	Source(s)		
Sage Creek	WYBH100800140408_01	2AB	From the confluence with the Shoshone River to a point 14.0 miles upstream	14.0 mi.	Recreation	Fecal Coliform	2002	2013
					Not Supporting	Unknown		
Big Wash	WYBH100800140408_02	3B	From the confluence with Sage Creek upstream to Sidon Canal	3.2 mi.	Recreation	Fecal Coliform	2002	2013
					Not Supporting	Unknown	•	
Shoshone River	WYBH100800140504_00	2AB	From the confluence with Bighorn Lake to a point 9.7 miles upstream	9.7 mi.	Recreation	Fecal Coliform	2002	2013
				•	Not Supporting	Unknown	•	

Green Rive	r Basin							
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
					Use Support	Source(s)		
Little Sandy River	WYGR140401040203_01	2AB	From the northern boundary of Section 33-Township 28 North- Range 104 West-downstream 17.7 miles to the Sublette/Sweetwater County line	17.7 mi.	Cold Water Game Fishery, Aquatic Life other than Fish	Sediment	2012	2023
					Not Supporting	Livestock and Wildlife Grazing, Historic Habitat Modifications		
Pacific Creek	WYGR140401040303_01	2AB	From Bar X Road to a point 0.4 miles upstream	0.4 mi.	Recreation	E. coli	2012	2023
					Not Supporting	Unknown	_	
Bitter Creek	WYGR140401050506_01	2C	From the confluence with the Green River upstream to Point of Rocks	58.1 mi.	Recreation	Fecal Coliform	2000	2012
					Not Supporting	Unknown	_	

Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
					Use Support	Source(s)		
Bitter Creek	WYGR140401050506_01	2C	From the confluence with the Green River upstream to Point of Rocks	58.1 mi.	Non-Game Fishery, Aquatic Life other than Fish	Chloride	2002	2012
				"	Not Supporting	Natural Sources, Unknown		
Killpecker Creek	WYGR140401050808_01	3B	From the confluence with Bitter Creek upstream to Reliance	6.3 mi.	Recreation	Fecal Coliform	2000	2012
			·	•	Not Supporting	Unknown	•	
Blacks Fork	WYGR140401070106_01	2AB	From the confluence with the Smiths Fork upstream to Millburne	25.4 mi.	Recreation	E. coli	2000	2012
				•	Not Supporting	Unknown	•	
Willow Creek	WYGR140401070205_01	2AB	Entire watershed upstream of the confluence with the Smiths Fork	73.0 mi.	Cold Water Game Fishery, Aquatic Life other than Fish	Habitat Alterations	1998 at	2012
				•	Threatened	Grazing	•	
Smiths Fork	WYGR140401070208_00	2AB	From the confluence with Cottonwood Creek upstream to the confluence with East and West Forks Smiths Fork	34.5 mi.	Recreation	Fecal Coliform	2002	2012
					Not Supporting	Unknown		
Smiths Fork	WYGR140401070208_01	2AB	From the confluence with the Blacks Fork upstream to the confluence with Cottonwood Creek	4.0 mi.	Cold Water Game Fishery, Aquatic Life other than Fish	d Water Game Pry, Aquatic Life Alterations	2000	2012
				•	Not Supporting	Unknown		
Smiths Fork W	WYGR140401070208_01	2AB	From the confluence with the Blacks Fork upstream to the confluence with Cottonwood Creek	4.0 mi.	Recreation	E. coli	2002	2012
			J. 33	•	Not Supporting	Unknown	•	

Green Rive	r Basin (continued)							
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
					Use Support	Source(s)		
Blacks Fork	WYGR140401070403_01	2AB	From the confluence with the Hams Fork upstream to the confluence with the Smiths Fork	45.0 mi.	Recreation	Fecal Coliform	2000	2012
				•	Not Supporting	Unknown	-	
Hams Fork	WYGR140401070701_01	2AB	From below the Kemmerer- Diamondville WWTF to a point 7.6 miles downstream	7.6 mi.	Cold Water Game Fishery, Aquatic Life other than Fish	рН	1996	2010
					Not Supporting	Municipal WWTF	-	

Little Snake	River Basin							
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
					Use Support	Source(s)		
Savery Creek	WYLS140500030408_01	2AB	From the confluence with Little Sandstone Creek downstream to the confluence with the Little Snake River	13.7 mi.	Cold Water Game Fishery, Aquatic Life other than Fish	Habitat Alterations	1998	2012
					Threatened	Grazing	•	
West Fork Loco Creek	WYLS140500030408_02	2AB	Entire West Fork Loco Creek watershed upstream from the confluence with Loco Creek	12.8 mi.	Cold Water Game Fishery, Aquatic Life other than Fish	Habitat Alterations	1996	2012
					Threatened	Grazing	•	
West Fork Loco Creek	WYLS140500030408_02	2AB	Entire West Fork Loco Creek watershed upstream from the confluence with Loco Creek	12.8 mi.	Cold Water Game Fishery, Aquatic Life other than Fish	Nutrients	1996	2012
					Threatened	Grazing		
West Fork Loco Creek	WYLS140500030408_02	2AB	Entire West Fork Loco Creek watershed upstream from the confluence with Loco Creek	12.8 mi.	Cold Water Game Fishery, Aquatic Life other than Fish	Temperature	1996	2012

Little Snak	e River Basin (continu	ied)						
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
					Use Support	Source(s)		
Muddy Creek	WYLS140500040104_01	2C	From the confluence with Red Wash upstream to the confluence with Antelope Creek	17.5 mi.	Cold Water Game Fishery, Aquatic Life other than Fish	Habitat Alterations	1996	2012
					Threatened	Grazing	=	
Muddy Creek	WYLS140500040308_01	2C	From below the confluence with Youngs Draw upstream to the confluence with Deep Creek	7.7 mi.	Non-Game Fishery, Aquatic Life other than Fish	Selenium	2010	2022
					Not Supporting	Unknown, Natural	_	
Muddy Creek	WYLS140500040308_01	2C	From below the confluence with Youngs Draw upstream to the confluence with Deep Creek	7.7 mi.	Non-Game Fishery, Aquatic Life other than Fish	Chloride	2010	2022
			·		Not Supporting	Unknown, Natural	_	

North Platt	e River Basin							
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
					Use Support	Source(s)		
Lander Creek	WYNP101800060104_01	2AB	A 0.5 section of Lander Creek between two unnamed tributaries and adjacent to County Route 132 (in NW S8 T29N R103W, within HUC 12 boundary 101800060104)	0.5 mi.	Recreation	E. coli	2012	2023
				•	Not Supporting	Grazing	_	
Crooks Creek	WYNP101800060603_01	2AB	From the confluence with Mason Creek to a point 1.4 miles downstream	1.4 mi.	Cold Water Game Fishery, Aquatic Life other than Fish Not Supporting	Oil and Grease Petroleum Production	1998	2012

Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
					Use Support	Source(s)		
North Platte River	WYNP101800070300_01	2AB	From the confluence with Muddy Creek upstream to the confluence with Poison Spider Creek	36.8 mi.	Cold Water Game Fishery, Aquatic Life other than Fish	Selenium	1998	2009
					Not Supporting	Irrigated Crop Production, Natural Sources	2000	
Poison Spring Creek	WYNP101800070302_01	3B	From Casper Canal downstream to the confluence with the North Platte River	8.2 mi.	Aquatic Life other than Fish	Selenium	2000	2009
				-	Not Supporting	Irrigated Crop Production, Natural Sources	-	
Rasmus Lee Lake	WYNP101800070302_02	3B	Within the Kendrick Reclamation Project	85.2 ac.	Aquatic Life other than Fish	Selenium	2000	2009
					Not Supporting	Irrigated Crop Production, Natural Sources		
Goose Lake	WYNP101800070302_03	3B	Within the Kendrick Reclamation Project	30.1 ac.	Aquatic Life other than Fish	Selenium	2000	2009
			·	-	Not Supporting	Irrigated Crop Production, Natural Sources	<del>-</del>	
Oregon Trail Drain	WYNP101800070303_01	3B	Within the Kendrick Reclamation Project	8.6 mi.	Aquatic Life other than Fish	Selenium	2000	2009
			·	-	Not Supporting	Irrigated Crop Production, Natural Sources	<del>-</del>	
Poison Spider WYNP <sup>:</sup> Creek	WYNP101800070406_01	2AB	From the confluence with the North Platte River to the confluence with Iron Creek, within the Kendrick Reclamation Project	1.3 mi.	Cold Water Game Fishery, Aquatic Life other than Fish	Selenium	2000	2009
					Not Supporting	Irrigated Crop Production, Natural Sources		

Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
					Use Support	Source(s)		
Poison Spider Creek	WYNP101800070406_02	2C	From the confluence with Iron Creek to a point 5.8 miles upstream	5.8 mi.	Non-Game Fishery, Aquatic Life other than Fish	Selenium	2000	2009
					Not Supporting	Irrigated Crop Production, Natural Sources		
Poison Spider Creek	WYNP101800070406_03	3B	From the HUC 12 boundary (101800070406) to a point 6.0 miles downstream, within the Kendrick Reclamation Project	6.0 mi.	Aquatic Life other than Fish	Selenium	2000	2009
					Not Supporting	Irrigated Crop Production, Natural Sources		
IIIco Pond	WYNP101800070503_01	3B	NE S13 T35N R81W, within HUC 12 boundary (101800070503)	1.1 ac.	Aquatic Life other than Fish	Selenium	2000	2009
					Not Supporting	Irrigated Crop Production, Natural Sources		
Casper Creek	WYNP101800070504_01	2AB	From the confluence with the North Platte River to a point 21.1 miles upstream, within the Kendrick Reclamation Project	21.1 mi.	Cold Water Game Fishery, Aquatic Life other than Fish	Selenium	2000	2009
			·		Not Supporting	Irrigated Crop Production, Natural Sources	-	
Thirty Three V Mile Reservoir	WYNP101800070703_01	3B	Along South Fork Casper Creek, within Kendrick Reclamation Project	30.2 ac.	Aquatic Life other than Fish	Selenium	2000	2009
			•		Not Supporting	Irrigated Crop Production, Natural Sources	-	

North Platte	River Basin (continued)						List	TMDL
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	Date	Date
				-	Use Support	Source(s)	•	
Laramie River	WYNP101800100201_01	2AB	From State Highway 10 to a point 0.3 miles upstream	0.3 mi.	Recreation	E. coli	2012	2023
			•	-	Not Supporting	Unknown	_'	
Little Laramie River	WYNP101800100605_01	2AB	From Mandel Lane upstream to Snowy Range Road	15.7 mi.	Recreation	E. coli	2012	2023
				·	Not Supporting	Unknown	-	
Laramie River	WYNP101800100707_01	2AB	A 2.9 mile section of stream intersecting Ione Lane, below Bosler Junction	2.9 mi.	Recreation	E. coli	2012	2023
				<del>-</del>	Not Supporting	Unknown	-	
Wheatland Creek	WYNP101800110502_01	2C	From the confluence with Rock Creek downstream to Wheatland Highway	2.4 mi.	Non-Game Fishery, Aquatic Life other than Fish	Ammonia	1996	2014
			J J	<del>-</del>	Not Supporting	Municipal WWTF	-	
Wheatland Creek	WYNP101800110502_01	2C	From the confluence with Rock Creek downstream to Wheatland Highway	2.4 mi.	Non-Game Fishery, Aquatic Life other than Fish	рН	1996	2014
			Ç ,	-	Not Supporting	Municipal WWTF	•	
Wheatland Creek	WYNP101800110502_01	2C	From the confluence with Rock Creek downstream to Wheatland Highway	2.4 mi.	Recreation	Fecal Coliform	2002	2014
			5 ,		Not Supporting	Unknown	<del>-</del>	
Rock Creek V	WYNP101800110502_02	2C	Entire watershed above the confluence with Wheatland Creek	34.9 mi.	Recreation	Fecal Coliform	2002	2014
				-	Not Supporting	Unknown	-	

Powder Riv	ver Basin							
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
					Use Support	Source(s)	2000 1998 2000 2012	
Powder River	WYPR100902020102_00	2ABww	From the confluence with Salt Creek upstream to the confluence with the South Fork Powder River	15.9 mi.	Warm Water Game Fishery, Aquatic Life other than Fish	Selenium	2000	2014
					Not Supporting	Irrigated Crop Production, Natural Sources, Unknown		
Powder River	WYPR100902020103_01	2ABww	From the confluence with Salt Creek downstream to the confluence with Soldier Creek	19.3 mi.	Warm Water Game Fishery, Aquatic Life other than Fish	Chloride	1998	2014
					Not Supporting	Petroleum Production		
Powder WYPR River	WYPR100902020103_01	2ABww	From the confluence with Salt Creek downstream to the confluence with Soldier Creek	19.3 mi.	Warm Water Game Fishery, Aquatic Life other than Fish	Selenium	2000	2014
			0.000.		Not Supporting	Irrigated Crop Production, Natural Sources, Unknown		
Powder River	WYPR100902020103_01	2ABww	From the confluence with Salt Creek downstream to the confluence with Soldier Creek	19.3 mi.	Drinking Water	Arsenic	2012	2014
					Not Supporting	Petroleum Production		
Powder WY River	WYPR100902020600_01	2ABww	From the confluence with Soldier Creek downstream to the confluence with Crazy Woman Creek	100.6 mi.	Warm Water Game Fishery, Aquatic Life other than Fish	Selenium	2000	2014
					Not Supporting	Irrigated Crop Production, Natural Sources, Unknown		

Powder Rive	er Basin (continued)							
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
					Use Support	Source(s)		
Powder River	WYPR100902020600_01	2ABww	From the confluence with Soldier Creek downstream to the confluence with Crazy Woman Creek	100.6 mi.	Drinking Water	Arsenic	2012	2014
				··	Not Supporting	Petroleum Production		
Middle Prong Wild Horse Creek	WYPR100902020808_01	3B	From the confluence with Wild Horse Creek to a point 4.6 miles upstream	4.7 mi.	Recreation	E. coli	2006	2014
			·		Not Supporting	Unknown		
South Fork Powder River	WYPR100902030400_01	2C	From the confluence with Cloud Creek to a point 47.2 miles downstream	47.2 mi.	Non-Game Fishery, Aquatic Life other than Fish	Selenium	2006	2014
					Not Supporting	Irrigated Crop Production, Natural Sources, Unknown	_	
Willow Creek	WYPR100902030403_01	2AB	From the confluence with the South Fork Powder River to a point 10.5 miles upstream	10.5 mi.	Cold Water Game Fishery, Aquatic Life other than Fish	Selenium	2006	2014
			,		Not Supporting	Irrigated Crop Production, Natural Sources, Unknown	_	
Posey Creek WYPR100902030404_	WYPR100902030404_01	3B	From the confluence with the South Fork Powder River to a point 8.0 miles upstream	8.0 mi.	Aquatic Life other than Fish	Selenium	2008	2014
			•		Not Supporting	Irrigated Crop Production, Natural Sources, Unknown	_	

Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Dates*
					Use Support	Source(s)		
Murphy Creek	WYPR100902030407_01	3B	From the confluence with the South Fork Powder River to a point 12.2 miles upstream	12.2 mi.	Aquatic Life other than Fish	Selenium	2008	2014
					Not Supporting	Natural Sources, Unknown		
Salt Creek	WYPR100902040300_01	2C	From the confluence with the Powder River to a point 45.3 miles upstream	45.3 mi.	Non-Game Fishery, Aquatic Life other than Fish	Selenium	2008	2014
					Not Supporting	Petroleum Production, Natural Sources, Unknown		
Salt Creek	WYPR100902040300_01	2C	From the confluence with the Powder River to a point 45.3 miles upstream	45.3 mi	Non-Game Fishery, Aquatic Life other than Fish	Oil Spills	1996	2014
			·		Threatened	Petroleum Production	•	
North Fork Crazy Woman Creek	WYPR100902050100_01	2AB	From the confluence with Muddy Creek to a point 28.0 miles upstream	28.0 mi.	Cold Water Game Fishery, Aquatic Life other than Fish	Habitat Alterations	1996	2014
			'		Threatened	Grazing		
North Fork Crazy Woman Creek	WYPR100902050100_01	2AB	From the confluence with Muddy Creek to a point 28.0 miles upstream	28.0 mi.	Cold Water Game Fishery, Aquatic Life other than Fish	Nutrients	1996	2014
					Threatened	Grazing		
Crazy Woman Creek	WYPR100902050305_01	2ABww	From the confluence with the Powder River to a point 9.2 miles upstream	9.2 mi.	Drinking Water	Manganese	2002	2014
					Not Supporting	Natural, Unknown	•	

Powder Rive	er Basin (continued)							
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Dates*
				•	Use Support	Source(s)	•	
North Piney Creek	WYPR100902060303_01	2AB	From the confluence with Piney Creek to a point 6.4 miles upstream	6.4 mi.	Recreation	E. coli	2006	2014
					Not Supporting	Unknown		
Dalton Ditch	WYPR100902060303_02	3B	Within and near the town of Story	0.3 mi.	Recreation	E. coli	2006	2014
			·	-	Not Supporting	Unknown	•	
Piney-Cruse Ditch	WYPR100902060303_03	3B	From the confluence with North Piney Creek to a point 2.2 miles upstream	2.2 mi.	Recreation	E. coli	2008	2014
					Not Supporting	Unknown		
Little Powder River	WYPR100902080500_01	2AB	From the WY/MT state line upstream to the confluence with Spring Creek	58.7 mi.	Recreation	Fecal Coliform	2002	2014
					Not Supporting	Unknown	-	

Snake Rive	r Basin							
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
					Use Support	Source(s)		
Flat Creek	WYSR170401030205_01	1	From the confluence with the Snake River upstream to the confluence with Cache Creek	11.1 mi.	Cold Water Game Fishery, Aquatic Life other than Fish	Habitat Alterations	2000	2012
				-	Threatened	Stormwater	_	
Clark's Draw	WYSR170401030305_01	3B	A 1.9 mile segment adjacent to US Route 189, near town of Bondurant	1.9 mi.	Recreation	E. coli	2012	2023
				-	Not Supporting	Grazing, Unknown	-	
Stump Creek	WYSR170401050203_01	2AB	From the confluence with the Salt River upstream to the Idaho border	5.6 mi.	Recreation	E. coli	2008	2013
					Not Supporting	Unknown	<del>-</del>	

Snake Rive	Snake River Basin (continued)										
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date			
				_	Use Support	Source(s)					
Salt River	WYSR170401050309_01	2AB	A 7.5 mile section located 3.4 miles northwest of Etna	7.5 mi.	Recreation	E. coli	2002	2013			
				-	Not Supporting	Unknown					

South Platte Ri	ver Basin							
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
					Use Support	Source(s)		
Middle Fork Crow Creek	WYSP101900090101_01	2AB	A 1.5 mile section of creek at FS Road 700 crossing	1.5 mi.	Recreation	E. coli	2010	2015
					Not Supporting	Grazing	_	
North Branch North Fork Crow Creek	WYSP101900090104_01	2AB	From FS Road 701 upstream 300 yards	0.2 mi.	Recreation	E. coli	2004	2015
					Not Supporting	Grazing	_	
Crow Creek	WYSP101900090107_01	2C	From the inlet of Hereford Reservoir #2 upstream to the outlet of Hereford Reservoir #1	9.4 mi.	Recreation	Fecal Coliform	1996	2010
					Not Supporting	Stormwater	_	
Crow Creek	WYSP101900090107_02	2C	From 0.7 miles below Morrie Avenue downstream to the inlet of Hereford Reservoir #1	3.7 mi.	Non-Game Fishery, Aquatic Life other than Fish	Selenium	2010	2010
					Not Supporting	Petroleum Production	-	
Crow Creek	WYSP101900090107_02	2C	From 0.7 miles below Morrie Avenue downstream to the inlet of Hereford Reservoir #1	3.7 mi.	Recreation	E. coli	2012	2010
					Not Supporting	Stormwater	<u> </u>	

Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
					Use Support	Source(s)		
Crow Creek	WYSP101900090107_02	2C	From 0.7 miles below Morrie Avenue downstream to the inlet of Hereford Reservoir #1	3.7 mi.	Non-Game Fishery, Aquatic Life other than Fish	Sediment	2012	2010
					Not Supporting	Stormwater		
Crow Creek	WYSP101900090107_03	2C	From Morrie Avenue to a point 0.7 miles downstream	0.7 mi.	Non-Game Fishery, Aquatic Life other than Fish	Sediment	2010	2010
					Not Supporting	Stormwater		
Crow Creek	WYSP101900090107_03	2C	From Morrie Avenue to a point 0.7 miles dowstream	0.7 mi.	Recreation	E. coli	2012	2010
				•	Not Supporting	Stormwater		
Crow Creek	WYSP101900090107_04	2AB	From Morrie Avenue upstream to Happy Jack Road	3.4 mi.	Recreation	E. coli	2012	2010
					Not Supporting	Stormwater		
Crow Creek	WYSP101900090107_04	2AB	From Morrie Avenue upstream to Happy Jack Road	3.4 mi.	Cold Water Game Fishery, Aquatic Life other than Fish	Sediment	2012	2010
				•	Not Supporting	Stormwater		
Crow Creek	WYSP101900090107_05	2AB	From Happy Jack Road upstream to Roundtop Road	3.1 mi.	Recreation	E. coli	2012	2010
			·	•	Not Supporting	Unknown		
Crow Creek WYSF	WYSP101900090203_01	2C	From Missile Road (HWY 217) upstream to the outlet of Hereford Reservoir #2	10.1 mi.	Recreation	E. coli	1996	2010
				•	Not Supporting	Unknown		

Tongue River Basin								
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses Use Support	Cause(s) Source(s)	List Date	TMDL Date
				Not Supporting	Grazing			
Columbus Creek	WYTR100901010106_01	2AB	From the confluence with the Tongue River to a point 3.1 miles upstream	3.1 mi.	Recreation	Fecal Coliform	2002	2013
					Not Supporting	Unknown		
Smith Creek	WYTR100901010106_02	2AB	From the confluence with the Tongue River to a point 5.8 miles upstream	5.8 mi.	Recreation	Fecal Coliform	2002	2013
					Not Supporting	Unknown		
Little Tongue River	WYTR100901010107_02	2AB	From the confluence with the Tongue River upstream to the confluence with Frisbee Ditch	4.8 mi.	Recreation	E. coli	2002	2013
					Not Supporting	Unknown		
Fivemile Creek	WYTR100901010108_01	3B	From the confluence with the Tongue River upstream to the confluence with Hanover Ditch	2.1 mi.	Recreation	Fecal Coliform	2002	2013
					Not Supporting	Unknown		
Wolf Creek	WYTR100901010110_01	2AB	From the confluence with the Tongue River upstream to the confluence with East Wolf Creek	10.6 mi.	Recreation	Fecal Coliform	2002	2013
					Not Supporting	Unknown		
Tongue River	WYTR100901010111_01	1	From Monarch Road upstream to Wolf Creek Road	13.5 mi.	Recreation	E. coli	2010	2013
					Not Supporting	Unknown		

Tongue River Basin (continued)								
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s) Source(s)	List Date	TMDL Date
					Use Support			
Tongue River	WYTR100901010301_01	2AB	From the confluence with Goose Creek downstream to the Montana border	22.1 mi.	Cold Water Fishery	Temperature	2002	2013
					Not Supporting	Unknown		
Prairie Dog Creek	WYTR100901010400_01	2AB	From I-90 to a point 47.2 miles downstream	47.2 mi.	Recreation	Fecal Coliform	2004	2013
					Not Supporting	Unknown		
Prairie Dog Creek	WYTR100901010400_01	2AB	From I-90 to a point 47.2 miles downstream	47.2 mi.	Recreation	Manganese	2012	2013
					Not Supporting	Natural Sources, Unknown		
Prairie Dog Creek	WYTR100901010400_01	2AB	From I-90 to a point 47.2 miles downstream	47.2 mi.	Cold Water Fishery	Temperature	2012	2013
				•	Not Supporting	Unknown		
Meade Creek	WYTR100901010401_01	2AB	From the confluence with Prairie Dog Creek upstream 1.1 miles to the confluence with an unnamed tributary	1.1 mi.	Recreation	E. coli	2012	2013
			•		Not Supporting	Unknown		
Meade Creek	WYTR100901010401_01	2AB	From the confluence with Prairie Dog Creek upstream 1.1 miles to the confluence with an unnamed tributary	1.1 mi.	Drinking Water	Manganese	2012	2013
				-	Not Supporting	Natural Sources, Unknown		
Prairie Dog Creek	WYTR100901010402_01	2AB	From the confluence with the Tongue River to a point 6.7 miles upstream	6.7 mi.	Drinking Water	Manganese	2002	2013
			·	-	Not Supporting	Natural Sources		
Prairie Dog Creek	WYTR100901010402_01	2AB	From the confluence with the Tongue River to a point 6.7 miles upstream	6.7 mi.	Recreation	Fecal Coliform	2004	2013
			· ·	-	Not Supporting	Unknown		

Tongue River Basin (continued)								
Waterbody	305(b) Identifier	Class	Location	Miles/Acres	Uses	Cause(s)	List Date	TMDL Date
					Use Support	Source(s)		
Prairie Dog Creek	WYTR100901010402_01	2AB	From the confluence with the Tongue River to a point 6.7 miles upstream	6.7 mi.	Cold Water Game Fish	Temperature	2012	2013
					Not Supporting	Unknown		
Wildcat Creek	WYTR100901010402_02	3B	From the confluence with Prairie Dog Creek to a point 0.8 miles upstream	0.8 mi.	Recreation	E. coli	2012	2013
					Not Supporting	Unknown		
Dutch Creek	WYTR100901010405_01	3B	From the confluence with Prairie Dog Creek upstream 1.9 miles to the confluence with an unnamed tributary	1.9 mi.	Recreation	E. coli	2012	2013
					Not Supporting	Unknown		